Monday July 30, 2007 The Navy After Next: Powered by Naval Research II (Agenda subject to last minute changes based on conference needs)

On-Site Conference Registration & Information/Exhibit Move-In
Continental Breakfast
Opportunities for Navy & Industry Business Partnerships Adrienne Gould
The Nuts and Bolts of Getting and Growing Navy Business / Q&A Linda Meadows/Chuck Paoletti
Transition Opportunities / Q&A Overview: Dr. Joe Lawrence ManTech: John Carney Technology Transfer: Dottie Vincent Future Naval Capabilities: Barry Blumenthal JCTD: John Barkley
Networking Coffee Break
Small and Disadvantaged Business Opportunities Wendy Fletcher, Associate Director of Small Business
SBIR/STTR Program Opportunities John Williams, Navy SBIR Manager
Intellectual Property Rights Management in Partnerships Jim Bechtel, IP Counsel of the Navy
Lunch on your own
Opening Ceremony Colors: Naval District Washington Color Guard National Anthem: United States Navy Band Vocalist, MU1 Amanda Pilacronis
Conference Overview & General Info: Lt. Gen. Lawrence P, Farrell, USAF (Ret.), President and CEO, NDIA
Welcome & Opening Remarks Rear Admiral William E. Landay, III, USN, Chief of Naval Research
S&T Research, Meeting the Combat Challenges of the 21 st Century The Honorable Delores M. Etter, Assistant Secretary of the Navy (Research, Development and Acquisition)
Networking Coffee Break

	 for Research and Technology/Chief Scientist, U.S. Army Mr. Terry Jaggers , Deputy Assistant Secretary, Air Force Technology and Engineering
4:00 – 4:15	Transition Break – Move to Exhibit Hall
4:15 – 4:30	Exhibit Hall Ribbon Cutting/VIP Walk-Through
4:30 – 6:30	Welcome Reception in Exhibit Hall Background Jazz Performance by U.S. Navy Band, Washington D.C.

• Dr. Thomas H. Killion, Deputy Assistant Secretary

S&T Executives Panel

2:30 - 4:00

Tuesday July 31, 2007 The Navy After Next: Powered by Naval Research II Power & Energy for the Fleet and Force

8:00 – 5:00	Open Innovation Marketplace Networking: In Exhibit Hall (By appointment only – abstract submittal in advance required)
7:00 – 5:00	On-Site Conference Registration & Information
7:00 – 7:45	Continental Breakfast
7:45 – 8:00	Welcome & Introduction
8:00 – 8:45	The Naval Science and Technology Strategy Rear Admiral William E. Landay, III, USN, Chief of Naval Research
8:45 – 9:30	Marine Corps Combat Development Strategy Major General Stephen Johnson, USMC, Deputy Commanding General, Marine Corps Combat Development Command
9:30 – 10:00	Networking Coffee Break
10:00 – 11:15	 Transforming the IRaD Relationship: How Can Government and Industry Improve Communications Moderator: Dr. Lawrence Schuette, Director of INP, ONR Dr. Michael McGrath, Deputy Assistant Secretary of the Navy for Research, Development, Test and Evaluation. Ms. Mary Miller, Office of the Asst. Secretary of the Army for AL-TT Kathleen Harger, ADUSD Mike Andrews, V.P. (R&E) and CTO, L3 Communications
11:30 – 1:00	<u>Luncheon Speech</u> : The Role of Industry and Academia in Naval S&T and Transition Dr. Jacques Gansler, Director of Center for Public Policy and Private Enterprise, University of Maryland
1:00 – 1:45	Naval Research LabThe Business of Science
1:00 – 6:00	Exhibit Hall Open
2:00 – 3:15	Naval S&T Strategic Plan Part #1 Moderator: Dr. Patricia Gruber, Director of Research, ONR Naval Warfighter Performance and Protection – Dr John Tangney Affordability, Maintainability, and Reliability – Dr. Joe Lawrence Power & Energy – Dr. Rich Carlin
3:15 – 4:00	Power and Energy Technology Innovation Breakout Session 1 TBD
4:00 – 4:15	Networking Coffee Break
4:15 – 5:00	Power and Energy Technology Innovation Breakout Session 2 TBD
5:00 – 6:00	Informal Networking in Exhibit Hall

Wednesday, August 1, 2007 The Navy After Next: Powered by Naval Research II

8:00 – 5:00	Open Innovation Marketplace Networking: In Exhibit Hall (By appointment only – abstract submittal in advance required)
7:00 – 5:00	On-Site Conference Registration & Information
7:30 - 8:30	Continental Breakfast
8:30 – 11:00	 Naval S&T Strategic Plan, Part 2 Moderator: Dr. Sujata Millick Asymmetric & Irregular Warfare – George Solhan Distributed Operations – George Solhan Assure Access and Hold at Risk – Dr. Frank Herr Operational Environments – Dr. Frank Herr Power Projection – Mike Deitchman Survivability and Self-Defense – Mike Deitchman
11:30 – 1:00	Luncheon and Keynote Address James Kenyon, Office of the Deputy Under Secretary of Defense (Science & Technology)
1:00 - 2:00	Coffee/Dessert and Networking in the Exhibit Hall
12:30 - 6:00	Exhibit Hall Open
2:00 – 3:45	 Naval S&T Strategic Plan, Part 3 Moderator: Adam Nucci Maritime Domain Awareness – Dr. Bobby Junker Information, Analysis, and Communication – Dr. Bobby Junker Platform Mobility – Dr. Rich Carlin

• Fleet/Force Sustainment – Dr. Rich Carlin

Thursday August 2, 2007

The Navy After Next: Powered by Naval Research II

The Tury Mich Text. I owered by Turul Research II			
8:00 – 2:00	Open Innovation Marketplace Networking: In Exhibit Hall (By appointment only – abstract submittal in advance required)		
7:00 – 12:00	On-Site Conference Registration & Information		
7:30 – 8:00	Continental Breakfast		
8:00 -1:00	Exhibit Hall Open		
8:00 – 8:15	Welcome & Introduction		
8:15 – 9:30	Naval Research Enterprise Outreach to Industry / Q&A Moderator: Dr. Joseph P. Lawrence III, Director of Transition, NRL – Dr John Motgomery NAVSEA – Mr. Brian J. Persons (SES) NAVAIR – Mr. Jesse W. McCurdy, Deputy Assistant Commander for Research and Engineering SPAWAR – Mr. Gary Wang, Chief Technology Officer MARCORSYSCOM – John D. Burrow (SES), Deputy Commander, C4ISR		
9:30 - 10:00	Networking Coffee Break		
	Introduction to ONR's Future Naval Capabilities Program Mr. Barry Blumenthal FNC Business Opportunities: Force Health Protection Future Capability CDR Elizabeth Montcalm-Smith, ONR FORCEnet FNC Mr. John Moniz, ONR- Dynamic Tactical Communications Network Mr. Gary Toth, ONR - Dynamic Tactical Forces and Maritime Forces and Maritime Operations Center (MOC) Capable Manpower Dr Wallace Wulfack Discovery and Invention (D&I) Track Introduction to Discovery and Invention at ONR Dr. Patricia Gruber, ONR Director of Research D&I Focus: ISR, Sensors, and Electronics Dr. Preston Grounds, ONR D&I Focus: Operational Environments Dr. Linwood Vincent, ONR Innovative Naval Prototypes (INP) Track Introduction to ONR's Innovative Naval Prototypes Program Dr. Lawrence Schuette, Director of Innovation Business Opportunities: Electromagnetic Railgun (EMRG) INP Dr. Elizabeth D'Andrea, ONR Program Manager		
	Networking Lunch, No Speaker		
1:00 - 1:30	Dessert/Coffee and Networking in Exhibit Hall		

2:00 Exhibit Hall Closes

1:30 – 4:00 Future Naval Capabilities (FNC) Track Continues

Sea Strike FNC

- -Advanced Threat Aircraft Counter Measures
- Helicopter Low-level Operations (HELO)

Dr. Peter Craig, ONR

-Advanced Survivability and Mobility for Marine Crops

Combat/Tactical Vehicles

- Individual Warfighter Lightweight Protective System

Mr. Ashley Johnson

Enhanced Weapons Technologies

Mr. John Kinzer, ONR

Sea Shield FNC

Operation of ASW Active Distributed Systems

Dr. David Johnson, ONR

Countermeasures Technologies for Anti-Ship Cruise Missiles

(ASCM) and Anti-Ship Ballistic Missile (ASBM) Defense

Dr. Peter Craig, ONR

Enterprise and Platform Enablers FNC

Air Platforms Safety and Affordability Technologies

Ms. Malinda Pagett, ONR

Affordable Common Radar Architecture

Dr. Mike Pollock, ONR

D&I Focus Track Continues

Air Platforms & Weapons

Dr. Katherine Stevens, ONR

Warrior Performance and Protection

Dr. John Tangney

Expeditionary Operations

Dr. Mike Shlesinger, ONR

Platforms

Dr. John Pazik, ONR

Materials

Dr. Lawrence Kabacoff, ONR

C4 and Information Systems

Dr. Wen Masters, ONR

INP Business Opportunities Track Continues

Sea Basing Enablers INP

Ms. Kelly Cooper, ONR Program Manager

Persistent Littoral Undersea Surveillance INP

Dr. Frank Herr, ONR

Tactical Satellite INP

Dr. Bob McCoy, ONR Program Manager

4:00 All Track Sessions End -- Attendees exit conference spaces

4:00 All Conference Business Sessions Closed